# SOLAR PHYSICS

A Journal for Solar Research and the Study of Solar Terrestrial Physics

VOLUME 19 (1971)



D. REIDEL PUBLISHING COMPANY

DORDRECHT-HOLLAND

All Rights Reserved

Copyright © 1971 by D. Reidel Publishing Company, Dordrecht-Holland No part of this book may be reproduced in any form, by print, photoprint, microfilm, or any other means, without written permission from the publisher

Printed in The Netherlands by D. Reidel, Dordrecht

#### **EDITORS**

C. DE JAGER
University of Utrecht

Z. Švestka Czechoslovak Academy of Sciences

### EDITORIAL BOARD

R. G. Athay, Boulder

J. M. Beckers, Sacramento Peak

L. Biermann, München

D. E. Blackwell, Oxford

H. A. Brück, Edinburgh

A. Bruzek, Freiburg i. Br.

V. Bumba, Ondřejov

A. Dollfus, Meudon

J. W. Evans, Sacramento Peak

J. W. Firor, Boulder

A. D. Fokker, Utrecht

H. Friedman, Washington

R. Giovanelli, Sydney

M. N. Gnevyshev, Kislovodsk

L. Goldberg, Kitt Peak

J. Houtgast, Utrecht

R. F. Howard, Pasadena

F. W. Jäger, Potsdam

J. T. Jefferies, Honolulu

K. O. Kiepenheuer, Freiburg i. Br.

J. Kleczek, Ondřejov

V. A. Krat, Pulkovo

M. R. Kundu, College Park, Md.

A. Maxwell, Cambridge, Mass.

R. Michard, Meudon

O. C. Mohler, Ann Arbor

G. Newkirk, Jr., Boulder

J. C. Noyes, Seattle

R. W. Noyes, Cambridge, Mass.

Y. Öhman, Saltsjöbaden

E. N. Parker, Chicago

A. Keith Pierce, Kitt Peak

S. B. Pikel'ner, Moscow

G. Righini, Firenze

J. Rösch, Bagnères-de-Bigorre

A. B. Severny, Crimea

W. E. Stepanov, Irkutsk

Z. Suemoto, Tokyo

T. Takakura, Mitaka

R. Tousey, Washington

W. Unno, Tokyo

M. Waldmeier, Zürich

J. P. Wild, Sydney

H. Zirin, Pasadena



## TABLE OF CONTENTS

#### ARTICLES

ALLUM, F. R., see Rao, U. R. et al.	
ANZER, U., see Poland, A.	
AVIGNON, Y., see Axisa, F.	
AXISA, F., Y. AVIGNON, M. J. MARTRES, M. PICK, and P. SIMON / Solar Coronal	
Streamers Observed at 169 MHz with the Nançay East-West Radioheliograph	110
BALASUBRAHMANYAN, V. K. and D. VENKATESAN / Solar Activity and Planetary	
Luminosity	257
BAROUCH, E., M. GROS, and P. MASSE / The Solar Longitude Dependence of	
Proton Event Delay Time	483
BARTLEY, W. C., see Rao, U. R. et al.	
BHATNAGAR, A., see Sheeley, Jr., N. R.	
BILLINGS, D. E., see Nakagawa, Y. et al.	
BLACKWELL, D. E., see Petford, A. D. et al.	
BOYER, R., J. C. HENOUX, and P. SOTIROVSKI / Isotopes of Magnesium in the	
Solar Atmosphere	330
BRAULT, J., see Lambert, D. L. et al.	270
CACCIANI, A. and M. FOFI / A Complete Stokes-Meter	270
COLLINS, B. S., see Petford, A. D. et al.	
CROOM, DAVID L. / Solar Microwave Bursts as Indicators of the Occurrence of	1.50
Solar Proton Emission	152
CROOM, DAVID L. / Forecasting the Intensity of Solar Proton Events from the Time Characteristics of Solar Microwave Bursts	171
Duggal, S. P., I. Guidi, and M. A. Pomerantz / The Unusual Anisotropic	. , 1
Solar Particle Event of November 18, 1968	234
DUPREE, A. K., see Munro, Richard H. et al.	
EMERSON, D., see Petford, A. D. et al.	
FISHER, RICHARD R. / On the Abundance of Calcium in the Solar Corona	431
FISHER, RICHARD R. / Monochromatic Observations of a Coronal Loop	436
FISHER, RICHARD R. / On the Distribution of Material as a Function of Temperature in the Post-Flare Loop System of 12 August 1970	440
Fofi, M., see Cacciani, A.	
FOKKER, A. D. / Faraday Rotation Dispersion and the Distribution of Polariza-	
tion Characteristics of Type III Bursts	472
FOUKAL, PETER / Morphological Relationships in the Chromospheric Hα Fine	
Structure	59

GILMAN, PETER A. / A Method for Constructing Streamlines for the Sun's Large	1
Scale Flow from Doppler Velocities	8
GOLDSMITH, D. W. / Thermal Effects in the Formation of Loop Prominences	8
Gros, M., see Barouch, E. et al.	
Guidi, I., see Duggal, S. P. et al.	
Henoux, J. C., see Boyer, R. et al.	
Chromosphere	38
IBBETSON, P. A., see Petford, A. D. et al.	
LABS, DIETRICH and HEINZ NECKEL / The Solar Constant (A Compilation of Recent Measurements)	
LAMBERT, D. L., E. A. MALLIA, and J. BRAULT / On the Abundance of Chlorine in the Sun	28
LIVINGSTON, W. / Solar Rotation: Direct Evidence from Prominences for a	
	37
LOUGHHEAD, R. E. and E. J. TAPPERE / High-Resolution Photography of the Solar Chromosphere. IX: Limb Observations of High Spectral Purity	4
Mallia, E. A., see Petford, A. D. et al.	
Mallia, E. A., see Lambert, D. L. et al.	
Martres, M. J., see Axisa, F. et al.	
Masse, P., see Barouch, E. et al.	
McCabe, Marie K. / Mass Motions in a Flare Spray	45
McCracken, K. G., see Rao, U. R. et al.	
McNamara, D., see Nakagawa, Y. et al.	
Mehltretter, J. P. / On the rms Intensity Fluctuation of Solar Granulation	3
Mollwo, L. / Wave Propagation in the Warm Plasma and the Spectrum of	
the Solar Radio Bursts	12
Munro, Richard H., A. K. Dupree, and George L. Withbroe / Electron Densities Derived from Line Intensity Ratios: Beryllium Isoelectronic	
Sequence	34
NAKAGAWA, Y., M. A. RAADU, D. E. BILLINGS, and D. McNAMARA / On the	
Topology of Filaments and Chromospheric Fibrils near Sunspots	,
Neckel, Heinz, see Labs, Dietrich	
O'BRIEN, S. J., JAMES E. / Interferometric Measurements of 142 Solar Wavelengths	3
Palmeira, R. A. R., see Rao, U. R. et al.	
Palmer, I., see Rao, U. R. et al.	
PASACHOFF, JAY M. / Absolute Intensity Calibrations of Solar K-Line Profiles	3
Petford, A. D., D. E. Blackwell, B. S. Collins, P. A. Ibbetson, E. A. Mallia, G. Smith, and D. Emerson / The Use of Echelle Gratings in Single-Pass	
Spectrometers	2
PICK, M., see Axisa, F. et al.	
PLATOV, JULY V. and NATALY S. SHILOVA / Oscillations of Visible Chromo-	

sphere Boundary and Regularity in Position of Spicule Groups along the Limb	52
PNEUMAN, G. W. / The Rotation of Magnetic Loop Systems in the Solar Atmosphere	
POLAND, A. and U. ANZER / Energy Balance in Cool Quiescent Prominences	16
POMERANTZ, M. A., see Duggal, S. P. et al.	401
Prata, Stephen W. / A Series of Related Active Regions during January 14—	
June 1, 1969	0.2
Pruss, Gail, see Zirin, H. et al.	92
Raadu, M. A., see Nakagawa, Y. et al.	
Rao, U. R., K. G. McCracken, F. R. Allum, R. A. R. Palmeira, W. C. Bartley,	
and I. Palmer / Anisotropy Characteristics of Low Energy Cosmic Ray	
Population of Solar Origin	200
REILING, H. / A Power Spectrum Analysis of Granular Intensity Fluctuations	209
and Velocities	207
SAKURAI, KUNITOMO and ROBERT G. STONE / Active Solar Radio Regions at	297
Metric Frequencies and the Interplanetary Sector Structures	247
Sheeley, Jr., N. R. and A. Bhatnagar / Two-Dimensional Observations of the	247
	220
Velocity Fields in and around Sunspots	338
SHILOVA, NATALY S., see Platov, July V.	
SIMON, P., see Axisa, F. et al.	
SMITH, G., see Petford, A. D. et al.	
Sotirovski, P., see Boyer, R. et al.	
Stone, Robert G., see Sakurai, Kunitomo	202
SVESTKA, Z. / On the Flux of Neutrons from Flares	202
TAKAKURA, TATSUO / Acceleration of Electrons and Solar Flares Due to Quasi-	100
Static Electric Field	186
TAPPERE, E. J., see Loughhead, R. E.	
Teske, Richard G. / Soft Solar X-Rays and Solar Activity. V: Relation of the	
Course of Soft X-Ray Fluctuations to the Course of Solar Activity, 9 March,	256
1967–18 May, 1968	356
VENKATESAN, D., see Balasubrahmanyan, V. K.	
VORPAHL, JOAN, see Zirin, H. et al.	
WITHBROE, GEORGE L., see Munro, Richard, H. et al.	414
YAKOVKIN, N. A. and M. Yu. Zeldina / The Helium Radiation in Prominences	414
Zeldina, M. Yu., see Yakovkin, N. A.	
ZIRIN, H., GAIL PRUSS, and JOAN VORPAHL / Magnetic Fields, Bremsstrahlung	463
and Synchrotron Emission in the Flare of 24 October 1969	403
RESEARCH NOTES	
AMBROŽ, P. / Planetary Influences on the Large-Scale Distribution of Solar	
Activity	480
DE FEITER, L. D. / On the Flux of Gamma Rays from Solar Flares	207

SCHMIDT, G. K. / Results of a New Absolute Calibration of the Solar Flux Density at 2980 MHz

ABSTRACTS OF FORTHCOMING PAPERS

277

149

## ABSTRACTS OF PAPERS FROM OTHER JOURNALS

BADALJAN, O. G. and M. A. LIVSHITS: 'Lines Profiles in the Active and Undisturbed Photosphere', Astron. Zh. 48 (1971), 92. (G. J. VASSILYEVA)

Bel, N. and P. Mein: 'Propagation of Magneto-Acoustic Waves along the Gravitational Field in an Isothermal Atmosphere', Astron. Astrophys. 11 (1971), 234. (J.-C. HENOUX) DEINZER, W. and M. STIX: 'On the Eigen Values of Krause-Steenbeck's Solar Dynamo',

Astron. Astrophys. 12 (1971), 111. (J.-C. HENOUX)

DUPREE, A. K. and E. M. REEVES: 'The Extreme-Ultraviolet Spectrum of the Quiet Sun', Astrophys. J. 165 (1971), 599. (JAY M. PASACHOFF)

FAINBERG, JOSEPH and R. G. STONE: 'Hectometric Solar Noise Storms: Detection of Continuum', Astrophys. J. 164 (1971), L123. (JAY M. PASACHOFF)

FISK, L. A.: 'Increases in the Low-Energy Cosmic Ray Intensity at the Front of Propagating Interplanetary Shock Waves', J. Geophys. Res., Space Phys. 76 (1971), 1662. (L. D. DE FEITER)

FROST, K. J. and B. R. DENNIS: 'Evidence from Hard X-Rays for Two-Stage Particle Acceleration in a Solar Flare', Astrophys. J. 165 (1971), 655. (JAY M. PASACHOFF)

GLEESON, L. J., S. M. KRIMIGIS, and W. I. AXFORD: 'LOW-Energy Cosmic Rays near Earth', Geophys. Res., Space Phys. 76 (1971), 2228. (L. D. DE FEITER)

GORDON, I. M., V. A. LIPEROVSKY, and V. N. TSYTOVICH: 'The Turbulence Spectra of Coronal Plasma and the Structure of the Radio Echo from the Sun', Astron. Zh. 48 (1971), 70. (G. J. VASSILYEVA)

GOSLING, J. T., R. T. HANSEN, and S. J. BAME: 'Solar Wind Speed Distributions: 1962-1970', J. Geophys. Res., Space Phys. 76 (1971), 1811. (L. D. DE FEITER)

HIEI, E. and T. HIRAYAMA: 'Observation of the Outer Layer of the Sun at the Total Solar Eclipse of 12 November, 1966', Publ. Astron. Soc. Japan 22 (1970), 545. (YUTAKA UCHIDA)

HIROSE, T., M. FUJIMOTO, and K. KAWABATA: 'Magnetohydrodynamical Processes of the Sector Structure in the Solar Wind', Publ. Astron. Soc. Japan 22 (1970), 495. (YUTAKA UCHIDA)

HUNDHAUSEN, A. J. and M. D. MONTGOMERY: 'Heat Conduction and Nonsteady Phenomena in the Solar Wind', Geophys. Res., Space Phys. 76 (1971), 2236. (L. D. DE FEITER)

JONES, HARRISON P.: 'The Formation of Resonance Lines in Multidimensional Media. I. Scaling Properties in Two Dimensions', Astrophys. J. 164 (1971), 341. (JAY M. PASACHOFF)

Kahler, S.: 'On the Existence of Solar-Flare Plasmas of  $T \gtrsim 10^8 \,\mathrm{K}$ ', Astrophys. J. 164 (1971), 365. (JAY M. PASACHOFF)

KOPECKÝ, M.: 'Another Contribution to the Question of the Joule Dissipation of Magnetic Fields in the Solar Atmosphere', Bull. Astron. Inst. Czech. 20 (1969), 296. (PAVEL AMBROŽ) KOPECKÝ, M.: 'The Relation between Electric Conductivity in Spots and Photosphere', Bull.

Astron. Inst. Czech. 21 (1970), 238. (PAVEL AMBROŽ)

KOPECKÝ, M.: 'A Contribution to the Form of Butterfly Diagrams in Connection with the Differential Rotation of the Sun', Bull. Astron. Inst. Czech. 21 (1970), 73. (PAVEL AMBROŽ)

KŘIVSKÝ, L.: 'Flight Time of Solar Fast Particles from Flares to the Earth. Supplement II', Bull. Astron. Inst. Czech. 20 (1969), 293. (PAVEL AMBROŽ)

Křivský, L.: 'Development and Spatial Structure of Proton Flares near the Limb and Coronal Phenomena. II. Flare of 26 September, 1963 and its Emission', Bull. Astron. Inst. Czech. 20 (1969), 163. (PAVEL AMBROŽ)

Křivský, L.: 'Development and Spatial Structure of Proton Flares near the Limb and Coronal Phenomena. III. Cosmic Rays Flare on November 18, 1968', Bull. Astron. Inst. Czech. 21 (1970), 67. (PAVEL AMBROŽ)

KUKLIN, G. V.: 'On the Run of the Difference of the Maximal Magnetic Field Strength of Opposite Polarities in Sunspot Groups before and after Proton Flares', Bull. Astron. Inst. Czech. 21 (1970), 307. (PAVEL AMBROŽ)

494

495

495

495

284 285

495

497

496

284

280

284

497

280

282 280

280

281

282

282

282

28

KULANDER, JOHN L.: 'The Velocity-Dependent Non-LTE Source Function. II. Finite Layers', Astrophys. J. 165 (1971), 543. (JAY M. PASACHOFF)	495
LEIBACHER, J. and R. F. STEIN: 'A New Description of the Solar Five-Minute Oscillation', Astrophys. Letters 7 (1971), 191. (JC. HENOUX)	494
Letfus, V.: 'Tables for Computing Dielectronic Recombination Rates from Burgess' General Formula', Bull. Astron. Inst. Czech. 20 (1969), 159. (PAVEL AMBROŽ)	281
Lexa, J.: 'A Study on the Statistical Equilibrium of the Ion Axiv Level-Population in Coronal Conditions', Bull. Astron. Inst. Czech. 20 (1969), 373. (PAVEL AMBROŽ)	283
LEZNIAK, J. A. and W. R. Webber: 'Solar Modulation of Cosmic Ray Protons, Helium Nuclei, and Electrons', <i>J. Geophys. Res.</i> , Space Phys. 76 (1971), 1605. (L. D. DE FEITER)	285
Neher, H. V.: 'Cosmic Rays at High Latitudes and Altitudes Covering Four Solar Maxima', J. Geophys. Res., Space Phys. 76 (1971), 1637. (L. D. DE FEITER)	285
Pajdušáková, L.: 'Decrease of the Area of Individual Large Sunspots near the Central Meridian', Bull. Astron. Inst. Czech. 21 (1970), 303. (Pavel Ambrož)	
Parker, E. N.: 'The Generation of Magnetic Fields in Astrophysical Bodies. IV. The Solar and Terrestrial Dynamos', <i>Astrophys. J.</i> <b>164</b> (1971), 491. (JAY M. PASACHOFF)	281
PINTÉR, Š.: 'Limb Flares Associated with Solar Soft X-Ray Bursts', Bull. Astron. Inst. Czech. 21 (1970), 241. (PAVEL AMBROŽ)	281
PINTÉR, Š. and J. OLMR: 'Relationship between Soft X-Ray and Radio Emission in the 20th Solar Cycle', <i>Bull. Astron. Inst. Czech.</i> 21 (1970), 373. (PAVEL AMBROŽ)	282 284
Porfirjeva, G. A. and G. F. Sitnik: 'A Determination of the Vibrational Temperature in the Photosphere of the Sun from Weak Bands of the Violet System of CN', <i>Astron. Zh.</i> <b>48</b> (1971), 84. (G. J. Vassilyeva)	394
Rušín, V.: 'A Second Observation of Axiv Outside a Total Eclipse of the Sun', Bull. Astron. Inst. Czech. 21 (1970), 247. (PAVEL AMBROŽ)	
Rušín, V. and M. Rybanský: 'Analysis of a Method of Wide-Slit Photometry of Coronal Lines', Bull. Astron. Inst. Czech. 20 (1969), 300. (PAVEL AMBROŽ)	283
SCALISE, JR., E.: 'Statistical Analysis of the Center Limb Variation of Microwave Impulsive Bursts', Publ. Astron. Soc. Japan 22 (1970), 483. (YUTAKA UCHIDA)	284
Shaviv, Giora and Edwin E. Salpeter: 'Solar-Neutrino Flux and Stellar Evolution with Mixing', <i>Astrophys. J.</i> <b>165</b> (1971), 171. (Jay M. Pasachoff)	494
Shmeleva, O. P. and G. M. Nikolsky: 'The Emission Capacity of the Solar Atmosphere', <i>Astron. Zh.</i> 48 (1971), 110. (G. J. Vassilyeva)	496
SLONIM, Y. M.: 'Localization of Solar Flares in Height', Soln. Dann. No. 10 (1970), 93. (G. J. VASSILYEVA)	283
SMOLKOV, G. Y. and V. S. BASKIRTSEV: 'Preliminary Results of the Magnetic Field in Active Prominences', Soln. Dann. 11 (1970), 97. (G. J. VASSILYEVA)	282
STRAUSS, FEDERICO M. and MICHAEL D. PAPAGIANNIS: 'A Model for the Source of Solar-Flare X-Rays', <i>Astrophys. J.</i> <b>164</b> (1971), 369. (JAY M. PASACHOFF)	283
Teske, Richard G., Tevfik Soyumer, and Hugh S. Hudson: 'Type III Solar Radio Bursts Accompanied by Soft X-Radiation in the Absence of Hα Flares', Astrophys. J. 165 (1971), 615. (Jay M. Pasachoff)	496
WOLFF, CHARLES L., JOHN C. BRANDT, and ROBERT G. SOUTHWICK: 'A Two-Component Model of the Quiet Solar Wind with Velocity, Magnetic Field, and Reduced Heat Con-	106
duction', Astrophys. J. 165 (1971), 181. (JAY M. PASACHOFF) WORRALL, G.: 'The Doppler Core of the Solar Sodium D Lines', Astron. Astrophys. 12 (1971), 88. (JC. HENOUX)	496 495
Young, D. S. and A. J. Hundhausen: 'Two-Dimensional Simulation of Flare-Associated Disturbances in the Solar Wind', <i>Geophys. Res.</i> , <i>Space Phys.</i> <b>76</b> (1971), 2245.	
(L. D. de Feiter)	497

